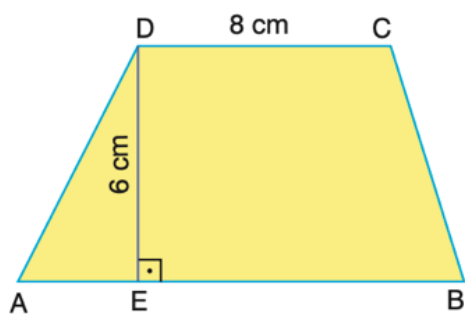
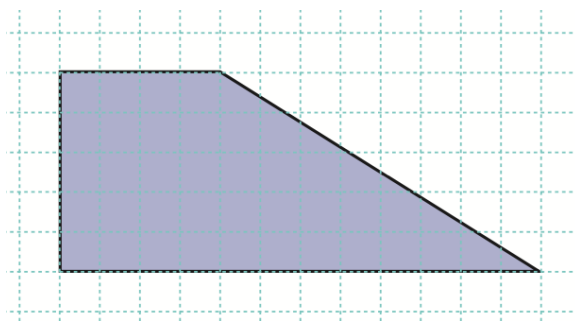


1. Quyidagi trapetsida $|DC|=8$ sm, $|AB|=13$ sm va $|DE|=6$ sm bo'lsa, uning yuzini toping.



Javob: _____

4. Birlik kvadratli millimetrik qog'ozga chizilgan to'rtburchak yuzasini toping.

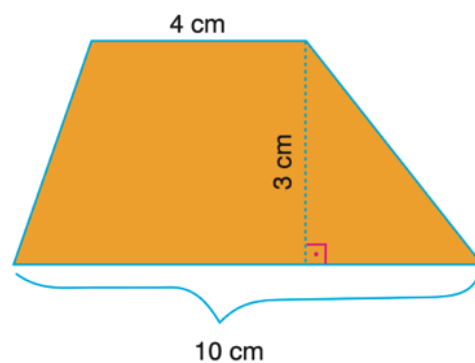


Javob: _____

2. Trapetsiyaning asoslari 17 va 23 sm va uning yuzasi 160 sm^2 bo'lsa, trapetsiyaning balandligini toping.

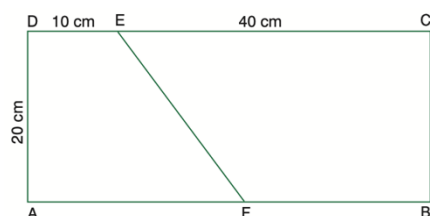
Javob: _____

5. Quyidagi trapetsiyaga uchburchak qo'shib, parallelogramm hosil qilindi. Qo'shilgan uchburchakning yuzasini toping.



Javob: _____

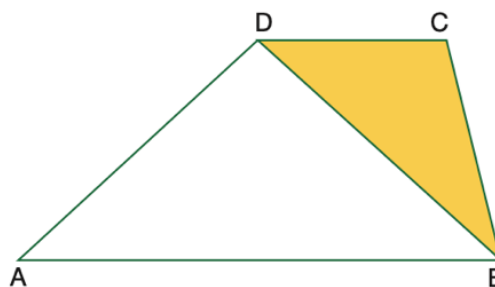
3. Rasmda, ABCD to'g'ri to'rtburcha va AFED trapetsiyaning yuzasi 330 sm^2 . $|AF|$ va $|FB|$ ni toping.



Javob: _____

6. Quyidagi rasmda, ABCD trapetsiya,

$|AB| = 7$ sm, $|DC| = 3$ sm va $\triangle DBC$ uchburchakning yuzasi 30 sm^2 bo'lsa, ABCD trapetsiyaning yuzasini toping.

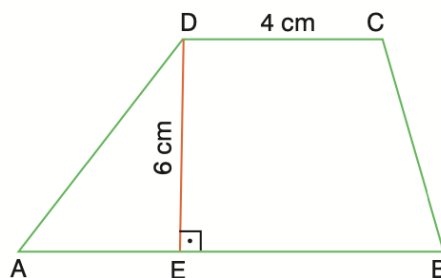


Javob: _____

7. Qavariq 13-burchakni parallelogramlarga ajratib chiqish mumkinmi?

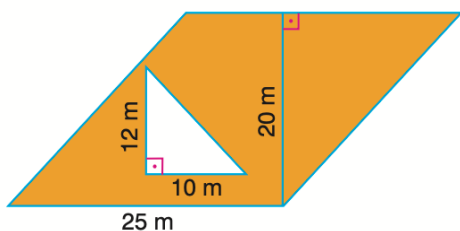
Javob: _____

10. Quyidagi trapetsida $|DC|=4$ sm, $|DE|=6$ sm va uning yuzasi $S = 33 \text{ sm}^2$ bo'lsa, $|AB|$ ni toping toping.



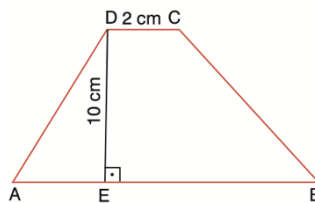
Javob: _____

8. Parallelogramm shaklidagi maydonga to'g'ri burchakli uchburchak shaklidagi hovuz qurildi. Maydonning qolgan qismi maysa bilan qoplandi. Maysa bilan qoplangan maydon yuzasini toping .



Javob: _____

11. Quyidagi trapetsida $|DC|=2$ sm, $|DE|=10$ sm va uning yuzasi $S = 55 \text{ sm}^2$ bo'lsa, ABC uchburchakni yuzasini toping toping.



Javob: _____

9. 6789101112.....65666768 natural sonlar ketma-ket yozilganda necha xonali son xosil bo'ladi?

Javob: _____

12. Mubina bir soatda 9 ta yostiqcha tikadi. Zarifa esa bir soatda undan 6 ta kam yostiqcha tikadi. Mubina va Zarifa bir kunda 9 soat ishlaydi. Ular 864 ta yostiqchani necha kunda tikib bo'lishadi?

Javob: _____